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XT PAGE for additional files) PG DESCRIP NAME NAME PG DESCRIP -----PATENTS GROUP FILES-------- CASES & ADMINISTRATIVE DECISIONS--4 UTIL, DESIGN, PLANT, SIR, IPOMNI 1 Int Prop Cases & Reg Matl ALL PTOMNI 1 FEDCTS, PTO, ITC, ALLREG CASES 1 FEDCTS, PTO & ITC REEXAM & REISS ALLPAT 4 Comb. ALL & INTPAT FEDCTS 2 Patent cases from Fed. Cts. -----U.S. PATENTS-----UTIL 4 Full Text Patents from 1836 CCPA 2 Ct Customs & Patent Appeals DESIGN 4 Full Text Patents from 1843 2 Patent cases from Fed. Cir. CAFC 4 Full Text Patents from 1931 2 PATAPP & COMMR PLANT PTO 4 Pre-Grant Pubs. from 3/2001 -----SECONDARY SOURCES-----USPGP PATNEW 4 U.S. Grants Early Update IPLTR 6 Intell Prop Law Nwltrs 5 Licensing of IP LJLIP 6 Intell Prop Law Rev Articles JNLS News IPLR

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LEVEL 1 - 1 OF 1 PATENT



5924490

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July 20, 1999

Well treatment tool and method of using the same

REISSUE: July 20, 2001 - Reissue Application filed Ex. Gp.: 3672; Re. S.N.

09/910,986June 4, 2002 APPL-NO: 08925174 (08)

FILED-DATE: September 9, 1997

GRANTED-DATE: July 20, 1999

CORE TERMS: fluid, string, tube, sucker rod, valve, paraffin, solvent, oil,

pump, installed ...

N.

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1/1 PLUSPAT - @QUESTEL-ORBIT - image

Patent Number:

US5924490^A 19990720 [US5924490]

Title:

(A) Well treatment tool and method of using the same

Inventor(s):

(A) STONE ROGER K (US)

Application Nbr:

US92517497 19970909 [1997US-0925174]

Priority Details:

US92517497 19970909 [1997US-0925174]

Intl Patent Class:

(A) E21B-021/00 E21B-043/00

EPO ECLA Class:

E21B-034/06

E21B-037/00

E21B-043/12B9C

US Patent Class:

ORIGINAL (O): 166312000; CROSS-REFERENCE (X): 166222000 166304000 166310000

Document Type:

Basic

Citations:

US2300348; US2562458; US4011906; US4224993; US4267888; US4279306; US4440229; US4681167; US4716960; US4790375; US4846279; US4995462; US5056599; US5246074; US5282263; US5595243; WO92-06274

Publication Stage:

(A) United States patent

Abstract:

A well treatment tool is installed along the sucker rod string of a well, within the surrounding production tube string. The tool provides for the distribution of a treatment fluid (solvent, etc.) within the fluid being pumped or flowing from the well. The tool receives treatment fluid through the hollow sucker rod string, and distributes

the fluid through a valve which is set at a predetermined pressure. When the treatment fluid pumped down the sucker rod string from the surface exceeds the predetermined opening pressure of the valve, the treatment fluid is distributed into the production tube string through one or more passages in the tool. The present tool may be used simultaneously with well production, with fluid (oil, etc.) rising up the production tube string, carrying the treatment fluid therewith. The treatment fluid is thus distributed throughout the local fluid processing system, including pipelines from the well, any initial treatment operations, and any storage tanks. The present tool is particularly well adapted for the treatment of paraffin buildups within the production tube string of an oil well, but may be used to provide various treatments to other types of wells. The present tool may be used with both pumping wells and flowing (e. g., artesian) wells.

1/1 LGST - @LEGSTAT

Patent Number:

US 5924490 [US5924490]

Application Details:

US 925174/97 19970909 [1997US-0925174]

Document Type:

US-P

Action Taken:

19970909 US/AE-A APPLICATION DATA (PATENT) US 925174/97 19970909 [1997US-0925174]

19990720 US/A PATENT

20020604 US/RF REISSUE APPLICATION FILED 20010720

Update Code:

2002-24

1/1 CRXX - @CLAIMS/RRX

Patent Number:

5,924,490 A 19990720 [US5924490]

Patent Assignee:

Stone, Roger K

Actions:

20010720 REISSUE REQUESTED ISSUE DATE OF O.G.: 20020604

REISSUE REQUEST NUMBER: 09/910986

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3672

Reissue Patent Number:

1/1 PAST - ©Thomson Derwent

Accession Number:

200223-001823

Patent Number:

5924490 A [US5924490]

Official Gazette Date:

2002-06-04

Actions:

REISSUE APPLICATION FILED

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5/39/1
DIALOG(R) File 345: Inpado am. & Legal Stat
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Basic Patent (No, Kind, Date): US 5924490 A 19990720 <No. of Patents: 001>
Patent Family:
                                Applic No Kind Date
    Patent No
                Kind Date
    US 5924490 A 19990720 US 925174 A 19970909 (BASIC)
Priority Data (No, Kind, Date):
    US 925174 A 19970909
PATENT FAMILY:
UNITED STATES OF AMERICA (US)
  Patent (No, Kind, Date): US 5924490 A 19990720
    WELL TREATMENT TOOL AND METHOD OF USING THE SAME (English)
    Patent Assignee: STONE ROGER K (US)
    Author (Inventor): STONE ROGER K (US)
    Priority (No, Kind, Date): US 925174 A
                                            19970909
    Applic (No, Kind, Date): US 925174 A 19970909
    National Class: * 166312000; 166222000; 166304000; 166310000;
     166311000
    IPC: * E21B-021/00; E21B-043/00
    Language of Document: English
UNITED STATES OF AMERICA (US)
  Legal Status (No, Type, Date, Code, Text):
                      19970909 US AE
                                            APPLICATION DATA (PATENT)
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                   Ρ
                             (APPL. DATA (PATENT))
                             US 925174 A 19970909
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                       20020604 US RF
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